Serial No.

137.16

	APPLICATION	ON FOR PERMIT		Serial
TO APPROPRIATE	THE PUBLIC	WATERS OF TH	E STATE	OF NEVADA

The undersigned Harry E. Springer Name of applicant Of Mina , County of Mineral State of Nevada , hereby make S application for permission to appropriate the public waters of the State of Nevada, as thereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottonwood or Granite Name of stream, lake, or other source Springs 2. The amount of water applied for is One One-second-foot quals 40 miners inches The water to be used for Power, mining and domestic purposes Irrigation, power, mining and admestic or other use	Date of first receip Returned to applican	t for correcti	on		14Y 1 0 1926 1UN - 5 1926 1UG - 4 1926
The undersigned Harry E. Springer State of Mine A., County of Mineral State of Havada A., hereby make S. application for the permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of inforporation.) 1. The source of the proposed appropriation is Cottonwood or Stanite Savings 2. The amount of water applied for is One-would be discretible. Second from Savings 2. The water to be used for However, mining and domestic purposes 3. The water is to be diverted from its Source at the following point Approximately in SE SE Sac 22 T 12 M 26 H Describes have within a favore ambidition of spike survey or by occurse and discounts to a neglectory when application is returned for source and discount for a neglectory when application is returned for source and discount for the State Engineer when application is returned for convention. (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Itrigation will begin about January late Water is to be used for Power mining from the State Engineer when application is returned for convention. (d) Power to be developed is hordwards instruction from the State Engineer when application is returned for convention. (e) Works to be located at Spring in approx — SE SE Sec 22 T 12 M Convention for the same application and where works located for the same application is a certain convention. (e) Works to be located at Spring in approx — SE SE Sec 22 T 12 M Convention and where works located files. (f) Point of return of water to stream in same forty as point of Domentic in same application of diversion and where works located files.	Corrected application			jan	300 F 10E 0
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1. The source of the proposed appropriation is Cottonwood of Stanite Springs 2. The amount of water applied for is One One-second-doos equals to migrat inches 3. The water to be used for Power, mining and domestic purposes 4. The water is to be diverted from its source at the following point Approximately in SE SE Sec 22 T 12 N 36 E Describe as being within a Course additions of public survey, or by course and discouse was a section-covers. If on uncurveyed land, it should be so state 1. The water is to be used for Remarkation, surply the following information: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated. Describe to lead a description provided in asserdance with special instruction from the State Engineer when application is returned for correction. 1. The water is to be used for power with special instruction from the State Engineer when application is returned for correction. 1. The water is to be used for forwer mining the state and distance, or it on unsurveyed land it should be so stated and a description provided in asserdance with special instruction from the State Engineer when application is returned for correction. 1. The water is to be used for forwer mining the state and distance, or it is not a section. 1. The water is to be used for forwer mining the state and distance when application is returned for correction. 2. The water is to be used for forwer mining the state and distance to a section-correct. 3. The water is to be developed is	hereinafter stated.	(If applicant	is a corporat	ion, give da	te and plac
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2. The amount of water applied for is		ie proposed app	ropriation is_	Name of stream, lake	r Granite
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DESCRIPTION OF PROPOSED WORKS

Dam-pipeline-storage tanks
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions:
θ0.
5. Estimated cost of works 2000
6. Estimated time required to construct works3 years
7. Remarks
For use of applicant
Harry E. Springer , Applicant.
By J G Scrugham
Compared
This sheet inspected
, Engineer.
<u>DENIAL</u> OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
deny and do hereby grant the same, subject to the following limitations and
conditions:
on the ground that the applicant, after due notice.
failed to forward the fee required by law to be paid in
advance for issuing and recording permit.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
the second secon
WITNESS MY HAND AND SEAL this lst day
of June 1929
Fleonordone
By State Engineer.
- Allepart